APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office	APR 18 1967	***************************************
Returned to applicant for correction	IIIN 5 10C7	· ····
Corrected application filed	JUL 21 1967	
The state of the s	JUL 7 1967	
Map filed		
The applicant Ellison I	Ranching Company	
		lko
State of Nevada	•	
waters of the State of Nevada, as hereing	•	Contract to the contract of th
tion, if a copartnership or association, g	ive names of members.) Elliso	on Ranching Company
a Nevada Corporation. I State, Carson City, Ju	ncorporation papers fine 2, 1952.	lled with Secretary of
1. The source of the proposed appropri	riation is Underground	(Well No. 3)
	Name of	stream, take of outer source.
		<u></u>
2. The amount of water applied for is.	One second-foot equals	second-fee 448.83 gals. per min.
		acre-fee
3. The water to be used forIr	rigation Irrigation, power, mining, manufact	uring, domestic, or other use.
-4: If use is for:		
(a) Ifrigation (state number of acre	es to be irrigated) 200	
i (d) I Owor.		
(1) Horsepower developed		
(2) Point of return of water to stree	am	
5. The water is to be diverted from its	source at the following point: NE 2.	NW ¹ of Section 31.
TO THE MOREM	or at a point from wh	ich the north east corne
Describe as being within a 40-acre subd	livision of public survey, and by course and dista	ance to a section corner. If on unsurveyed land,
it should be stated.		•
I	Describe by legal subdivision, if on unsurveyed la	
NE's SE's Section 31, SW	1/2 NW1/4 and NW1/4 SW1/4 of	Section 32, all in T27N.
R43E., MDB&M.		
7. Use will begin about January	1st and end about Decem	
21. 1 1 8 6 To 70 Person		you may be required to submit plans an
specifications of your diversion or	storage works.) Drill well	of sufficient diameter
and depth to produce t	he required amount of verted, whether by dam or other works, whether	water Equip with through pipes, ditches, flumes, or other conduits.
		and the state of t

9.	Estimated cost of works \$7,000.00	
10.	Estimated time required to construct works 8 years	
11.	Remarks	
	4	
	8044	
	-	1995 St. 34

Anı	plicant Ellison Ranching Company	
171	By W. H. Settelmeyer,	/s
C	w. H. Settelmeyer,	
COI	mpared	
	APPROVAL OF STATE ENGINEER	
	This is to certify that I have examined the foregoing application, and do hereby grant t	he same, subject to the
follo	owing limitations and conditions: This permit is issued subject to	
rig g <u>ra</u> obt	hts on the source. It is understood that the amount on the intermediate is only a temporary allowance and that the final ained under this permit will be dependent upon the amoually placed to beneficial use. It is also understood	f water herein water right unt of water
	ht must allow for a reasonable lowering of the static	
	permittee's well due to any other ground water develop	
	·	
re	a. A substantial weir or other type of measuring devi	ce must be
	a. A substantial weir or other type of measuring devi	
i <u>ns</u>	talled and measurements of water use kept. The well s	hall be
i <u>ns</u> egu	talled and measurements of water use kept. The well s	hall be ing depth to
i <u>ns</u> e <u>qu</u> w <u>at</u>	talled and measurements of water use kept. The well sipped with a 2-inch opening and an air line for measurer. If well is flowing, a valve must be installed and	hall be ing depth to makhtained:
ins egu wat to	talled and measurements of water use kept. The well sipped with a 2-inch opening and an air line for measurer. If well is flowing, a valve must be installed and prevent waste. The State retains the right to regulat	hall be ing depth to making a ned; e the use of
ins egu wat to	talled and measurements of water use kept. The well sipped with a 2-inch opening and an air line for measurer. If well is flowing, a valve must be installed and	hall be ing depth to making a ned; ; e the use of
ins egu wat to the	talled and measurements of water use kept. The well sipped with a 2-inch opening and an air line for measurer. If well is flowing, a valve must be installed and prevents waste. The State retains the right to regulate water herein granted at any and all times.	hall be ing depth to maketained; e the use of
ins equ wat to the	talled and measurements of water use kept. The well sipped with a 2-inch opening and an air line for measurer. If well is flowing, a valve must be installed and prevents waste. The State retains the right to regulate water herein granted at any and all times.	hall be ing depth to making a med a e the use of
ins equ wat to the	ipped with a 2-inch opening and an air line for measurer. If well is flowing, a valve must be installed and prevents waste. The State retains the right to regulate water herein granted at any and all times. amount of water to be appropriated shall be limited to the amount which can be applied to exceed.	hall be ing depth to making aimed; e the use of to beneficial use, and to exceed a
ins equ wat to The not	talled and measurements of water use kept. The well sipped with a 2-inch opening and an air line for measurer. If well is flowing, a valve must be installed and prevents waste. The State retains the right to regulate water herein granted at any and all times.	hall be ing depth to making aimed; e the use of to beneficial use, and to exceed a
ins equ wate the The not	ipped with a 2-inch opening and an air line for measurer. If well is flowing, a valve must be installed and prevent waste. The State retains the right to regulate water herein granted at any and all times. amount of water to be appropriated shall be limited to the amount which can be applied to exceed. 3.0 cubic feet per second, but not rly duty of 4.0 acre-feet per acre of land irrigated foources.	hall be ing depth to maintained: se the use of to beneficial use, and to exceed a
ins equ wat the The not yea all Act	ipped with a 2-inch opening and an air line for measurer. If well is flowing, a valve must be installed and preventswaste. The State retains the right to regulat water herein granted at any and all times. amount of water to be appropriated shall be limited to the amount which can be applied to exceed. 3.0 cubic feet per second, but not rly duty of 4.0 acre-feet per acre of land irrigated f sources. ual construction work shall begin on or before. July	hall be ing depth to maintained; e the use of to beneficial use, and to exceed a rom, any and/or
ins equ wat to The not Act	ipped with a 2-inch opening and an air line for measurer. If well is flowing, a valve must be installed and preventswaste. The State retains the right to regulate water herein granted at any and all times. amount of water to be appropriated shall be limited to the amount which can be applied to exceed 3.0 cubic feet per second, but not rly duty of 4.0 acre-feet per acre of land irrigated f sources. ual construction work shall begin on or before July of of commencement of work shall be filed before Augus	hall be ing depth to making and and to exceed a row any and/or
ins equ wat the The not yea all Act Proc	ipped with a 2-inch opening and an air line for measurer. If well is flowing, a valve must be installed and prevents waste. The State retains the right to regulate water herein granted at any and all times. amount of water to be appropriated shall be limited to the amount which can be applied to exceed. 3.0 cubic feet per second, but not rly duty of 4.0 acre-feet per acre of land irrigated from sources. all construction work shall begin on or before. July of of commencement of work shall be filed before. Augustick must be prosecuted with reasonable diligence and be completed on or before. July	hall be ing depth to making amed; e the use of to beneficial use, and to exceed a rom any and/or 25, 1968 t 25, 1968
ins equ wat to The not yea all Act Proc	ipped with a 2-inch opening and an air line for measurer. If well is flowing, a valve must be installed and prevents waste. The State retains the right to regulate water herein granted at any and all times. amount of water to be appropriated shall be limited to the amount which can be applied to exceed. 3.0 cubic feet per second. but not rly duty of 4.0 acre-feet per acre of land irrigated f sources. ual construction work shall be filed before. Augus of of completion of work shall be filed before. Augus of of completion of work shall be filed before. Augus of of completion of work shall be filed before. Augus	hall be ing depth to maintained; e the use of to beneficial use, and to exceed a rom any and/or 25, 1968 t 25, 1968
ins equ wat the The not Yea all Act Proc Wor	ipped with a 2-inch opening and an air line for measurer. If well is flowing, a valve must be installed and prevents waste. The State retains the right to regulate water herein granted at any and all times. amount of water to be appropriated shall be limited to the amount which can be applied to exceed. 3.0 cubic feet per second. but not rly duty of 4.0 acre-feet per acre of land irrigated f sources. ual construction work shall be filed before. Augus of of completion of work shall be filed before. Augus of of completion of work shall be filed before. Augus of of completion of work shall be filed before. Augus	hall be ing depth to maintained a the use of to beneficial use, and to exceed a rom any and/or 25, 1968 t 25, 1969 t 25, 1969 25, 1969
ins equ wat the the not yea all Act Proc App	ipped with a 2-inch opening and an air line for measurer. If well is flowing, a valve must be installed and prevents wastes. The State retains the right to regulate water herein granted at any and all times. amount of water to be appropriated shall be limited to the amount which can be applied to exceed. 3.0 cubic feet per second, but not rly duty of 4.0 acre-feet per acre of land irrigated from sources. and construction work shall begin on or before. July of of commencement of work shall be filed before. Augus of of completion of work shall be filed before. Augus of of the application of water to beneficial use shall be filed on or before. Augus of of the application of water to beneficial use shall be filed on or before. Augus	hall be ing depth to maintained; e the use of to beneficial use, and to exceed a rom any and/or 25, 1968 t 25, 1969 t 25, 1969 25, 1972 t 25, 1972
ins equ wate wate the the not yea all Act Proc Wor Proc App Proc Map Com	ipped with a 2-inch opening and an air line for measure. If well is flowing, a valve must be installed and prevents waster. The State retains the right to regulate water herein granted at any and all times. amount of water to be appropriated shall be limited to the amount which can be applied to exceed. 3.0 cubic feet per second, but not rly duty of 4.0 acre-feet per acre of land irrigated from Sources. all construction work shall be filed before. The well state is a state of the installed and acre-feet per acre of land irrigated from the sources. July of of commencement of work shall be filed before. Augus of of completion of work shall be filed before. Augus of of the application of water to beneficial use shall be filed on or before. Augus of in support of proof of beneficial use shall be filed on or before. Augus of in support of proof of beneficial use shall be filed on or before. Augus meancement of work filed Augus 21,1968. IN TESTIMONY WHEREOF, I. ROLAND State Engineer of Nevada, have bereunto set	hall be ing depth to making a med; e the use of to beneficial use, and to exceed a rom any and/or 25, 1968 t 25, 1969 t 25, 1969 t 25, 1972 t 25, 1972 t 25, 1972 b. WESTERGARD my hand and the seal of
ins equ wate the the rot Yea all Act Proc Wor Proc App Proc Com	ipped with a 2-inch opening and an air line for measurer. If well is flowing, a valve must be installed and prevents wastes. The State retains the right to regular water herein granted at any and all times. amount of water to be appropriated shall be limited to the amount which can be applied to exceed. 3.0 cubic feet per second. But not rly duty of 4.0 acre-feet per acre of land irrigated f sources. all construction work shall begin on or before. July of of commencement of work shall be filed before. Augus of of completion of work shall be filed before. Augus of in support of proof of beneficial use shall be filed on or before. Augus on support of proof of beneficial use shall be filed on or before. Augus on support of proof of beneficial use shall be filed on or before. Augus on support of proof of beneficial use shall be filed on or before. Augus on support of proof of beneficial use shall be filed on or before. Augus on support of proof of beneficial use shall be filed on or before. Augus on support of proof of beneficial use shall be filed on or before. Augus on support of proof of beneficial use shall be filed on or before. Augus on support of proof of beneficial use shall be filed on or before. Augus of of beneficial use filed on or before. Augus of of beneficial use filed on or before. Augus of of beneficial use filed on or before. Augus of of beneficial use filed on or before. Augus of of beneficial use filed on or before. Augus of of beneficial use filed on or before. Augus of of beneficial use filed on or before. Augus of of beneficial use filed on or before. Augus of of beneficial use filed on or before. Augus of of beneficial use filed on or before. Augus of of beneficial use filed on or before. Augus of of beneficial use filed on or before. Augus of of beneficial use filed on or before. Augus of of of beneficial use filed on or before. Augus of of of beneficial use filed on or before. Augus of of of beneficial use filed on or before. Augus of of of beneficial use filed on or before.	hall be ing depth to making amed; e the use of to exceed a rom, any and/or 25, 1968 t 25, 1969 t 25, 1969 t 25, 1972 t 25, 1972 t 25, 1972
ins equ wate the the the not Yea all Act Proc Wor Proc Cult Certi	talled and measurements of water use kept. The well s ipped with a 2-inch opening and an air line for measure. Example of the state of the state retains the right to regulate to exceed. The State retains the right to regulate water herein granted at any and all times. The state retains the right to regulate water herein granted at any and all times. The state retains the right to regulate water herein granted at any and all times. The state retains the right to regulate water herein granted at any and all times. The state retains the right to regulate water herein granted at any and all times. The state retains the right to regulate water herein granted at any and all times. The state retains the right to regulate water herein granted at any and all times. The state retains the right to regulate and all times. The state retains the right to regulate and all times. The well state retains the installed and requirement of work shall be filed before. The well state regulate and all times and all times. The state regulate and all times herein and all times. The well state right line for measure and all times installed and all times. The well is for measure and all times and all times. The state regulate and all times and all times. The state regulate and all times and all times. The state regulate and all times. The well is the state and all times installed and all times. The state regulate and all times and all times. The state regulate and all times and all times. The state regulate and all times. The well is the state and all times. The well is the state and all times. The well is the state and all times. The state regulate and all times. The well is the state and all times. The state regulate and all times. The well is the state and all times. The state and a	hall be ing depth to making a med: e the use of to beneficial use, and to exceed a rom any and/or 25, 1968 t 25, 1969 t 25, 1969 t 25, 1972 t 25, 1972 t 25, 1972 b WESTERGARD my hand and the seal of
the mot yea all Actro Process Approximately Process Mapproximately P	ipped with a 2-inch opening and an air line for measurer. If well is flowing, a valve must be installed and preventewaste. The State retains the right to regulat water herein granted at any and all times. amount of water to be appropriated shall be limited to the amount which can be applied to exceed 3.0 cubic feet per second, but not rly duty of 4.0 acre-feet per acre of land irrigated f sources. all construction work shall begin on or before. July of of commencement of work shall be filed before. Augus of of completion of water to beneficial use shall be filed on or before. July of of the application of water to beneficial use shall be filed on or before. Augus of in support of proof of beneficial use shall be filed on or before. Augus of in support of proof of beneficial use shall be filed on or before. Augus of of the application of water to beneficial use shall be filed on or before. Augus of in support of proof of beneficial use shall be filed on or before. Augus of of beneficial use filed. The TESTIMONY WHEREOF, I ROLAND State Engineer of Nevada, have hereunto set my office, this 25th day of Januari map filed. A.D. 19.68	hall be ing depth to making and to e the use of to beneficial use, and to exceed a rom any and/or 25, 1968 t 25, 1969 t 25, 1969 t 25, 1972 t 25, 1972 t 25, 1972 D. WESTERGARD my hand and the seal of